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Before placing unit into liquid standing in bowl, compress plunger to remove any air. Then draw liquid out of bowl into cylinder by pulling up on plunger.

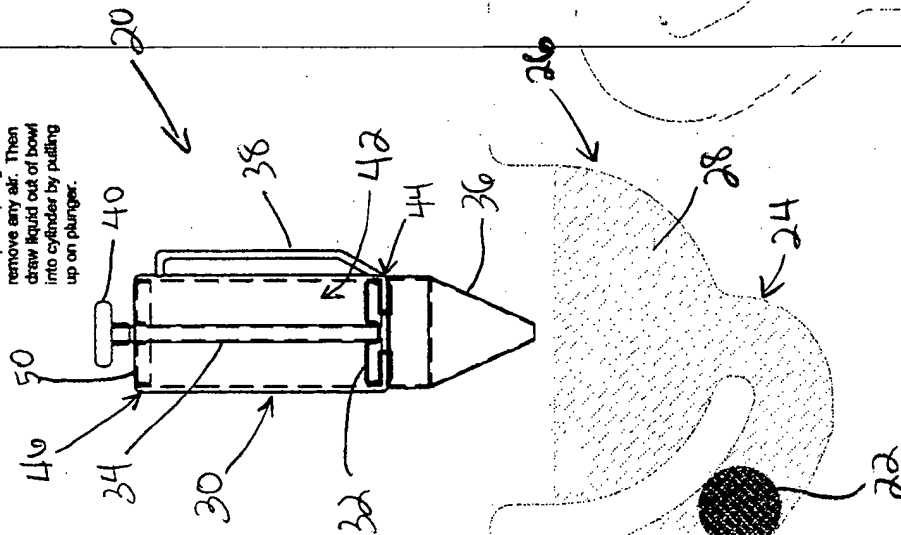


FIG. 1

Next lower unit until the seal contacts the opening in the bottom of the bowl.

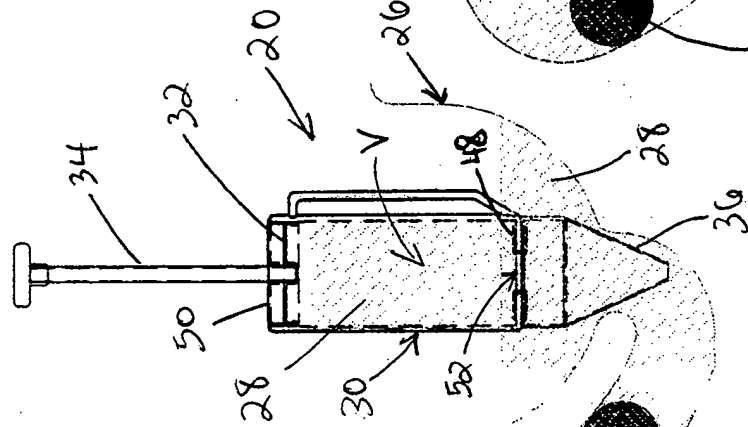


FIG. 2

Forcefully push plunger down expelling liquid out of the cylinder. The seal expands due to greater flow than what the bottom opening can accommodate. Constraining the forced liquid to build pressure and move the clog.

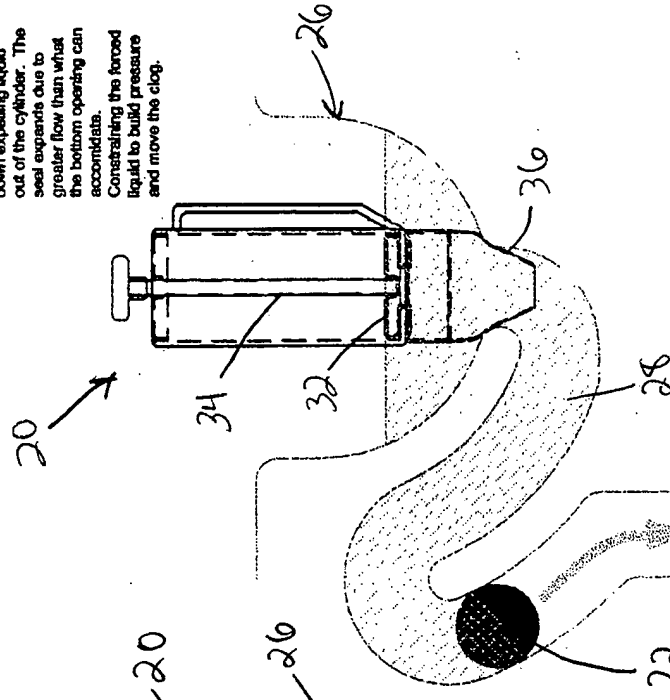


FIG. 3

MOJESTIC L, INC.	
100 2nd Street, Suite 1000, Phoenix, Arizona 85001	TEL: 602/944-1111 FAX: 602/944-1112
WWW.MOJESTIC.COM	EMAIL: SALES@MOJESTIC.COM
DATE: 11/07/2001	TIME: 11:00 AM
Plunger Use PLUNGER-00	

- Possible configurations would include
- 1) Open container without lid.
 - 2) Support "spider" to support plunger shaft.
 - 3) Snap in or screw on cap that would support plunger shaft.

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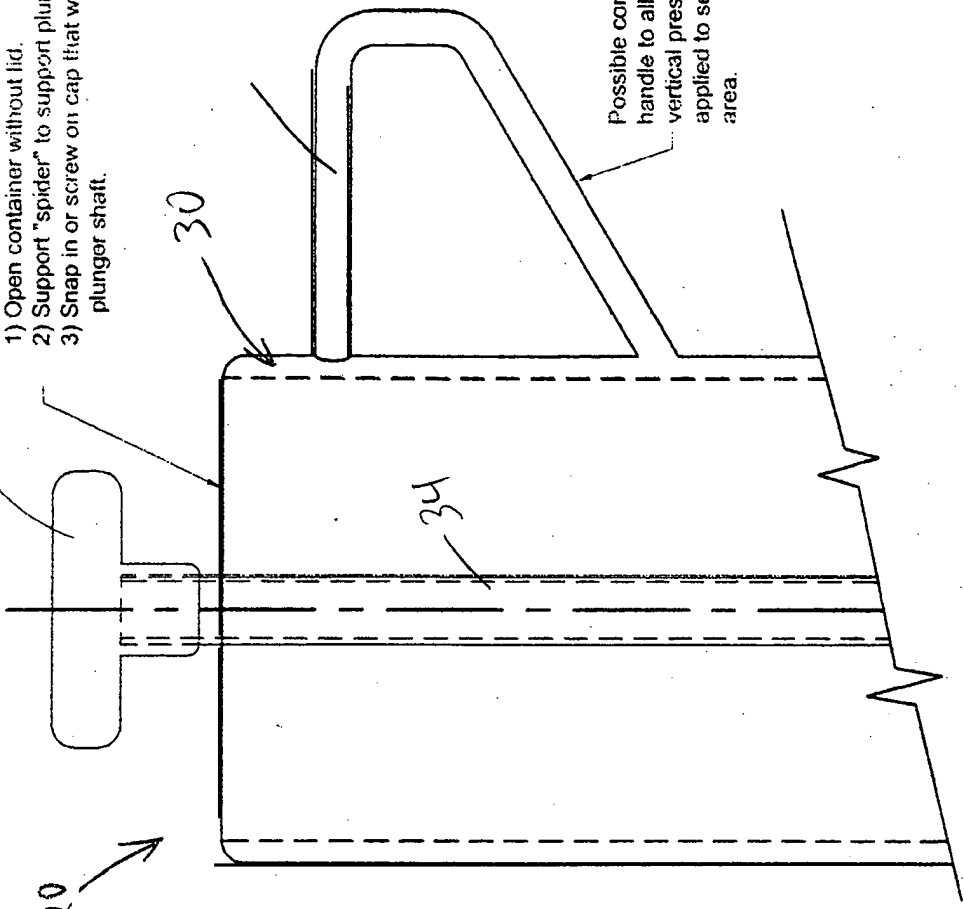


FIG. 5

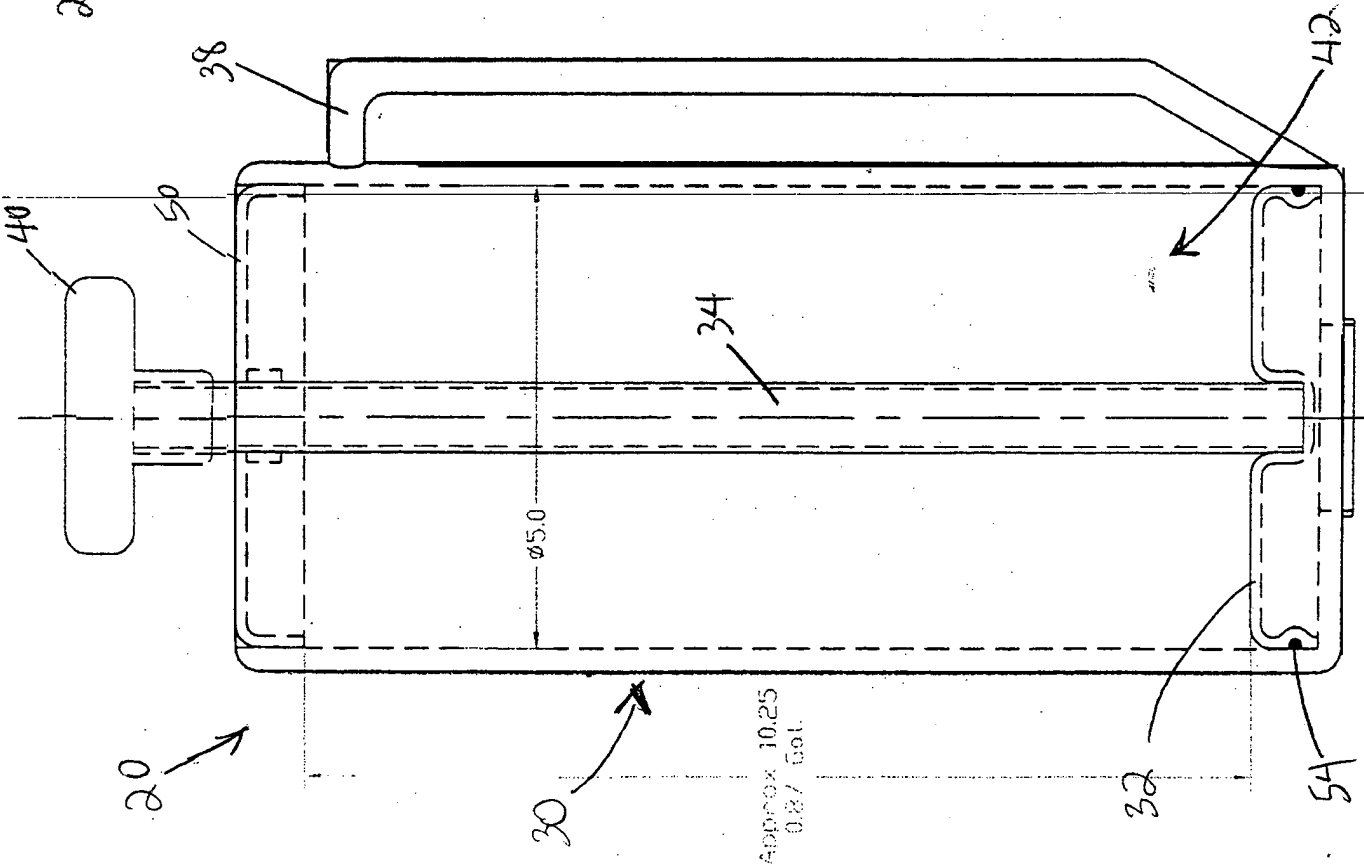


FIG. 4

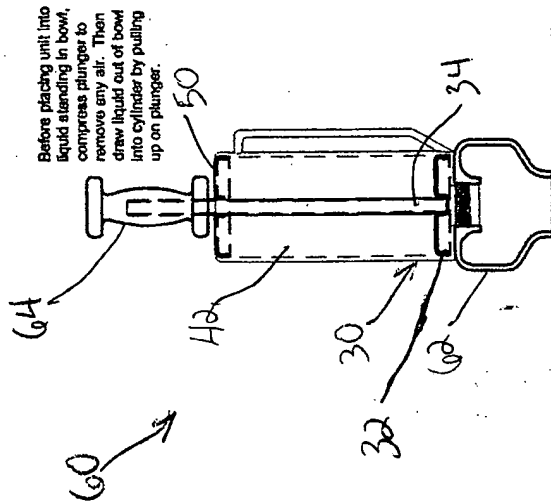


FIG. 6

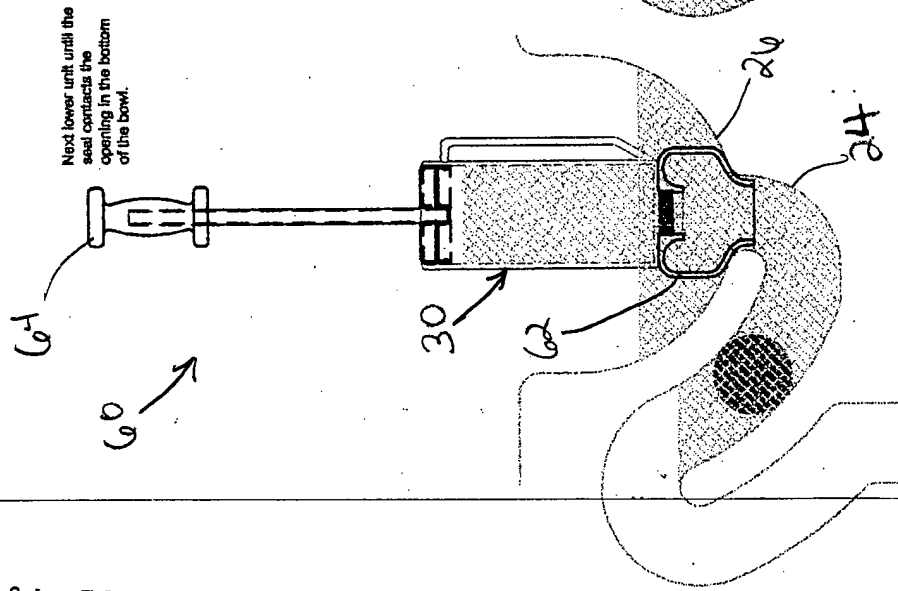


FIG. 7

Forcefully push plunger down expelling liquid out of the cylinder. The seal expands due to greater flow than what the bottom opening can accommodate. Constricting the forced liquid to build pressure and move the clog.

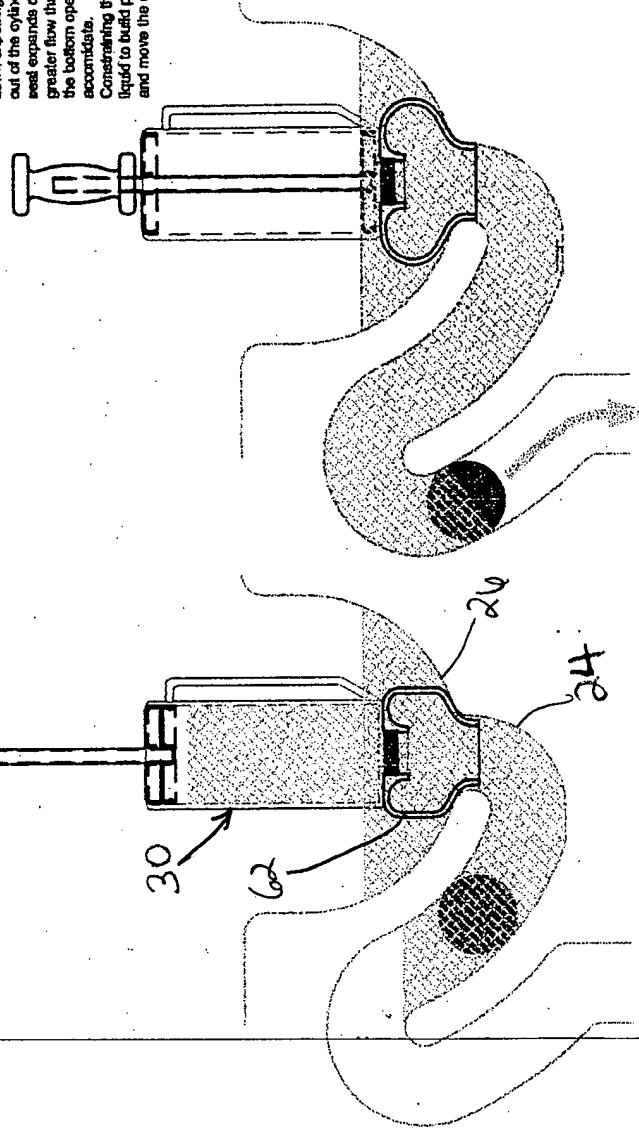
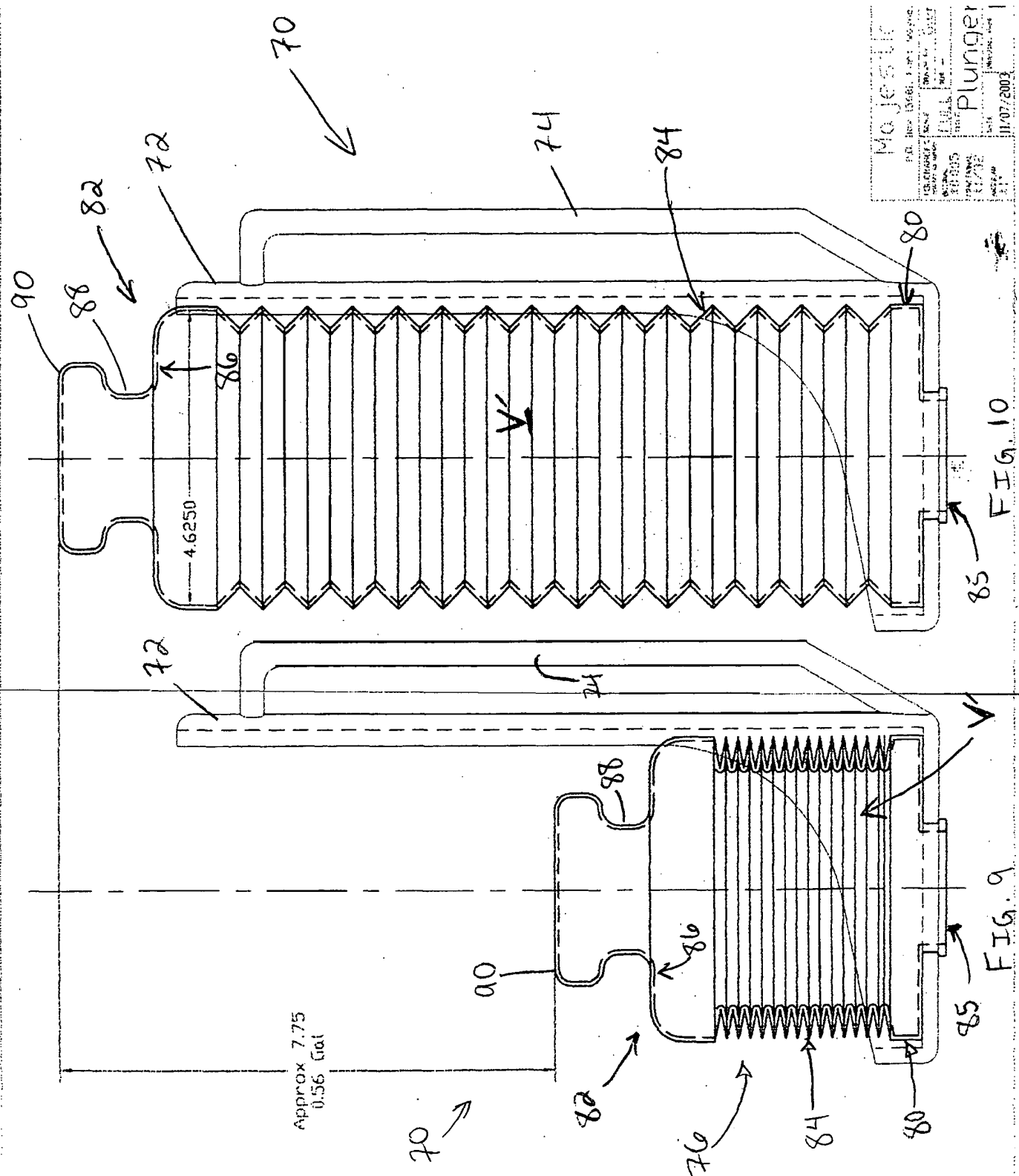


FIG. 8

Majestic L, Inc.	
PAT. NO. 1982, FOR: MAJESTIC, INC. 16085-2541	
DESIGNED BY: GARY J. HARRIS & LINDSEY	
FULL NAME: PLUNGER	PLUNGER-03
DATE: 12/18/2003	
REVISIONS: 1/1/02	
REVISIONS: 2/1/02	
REVISIONS: 3/1/02	



Moje's
 11/07/2003
 Plunger

FIG. 10

FIG. 9